



## Model RVS-09 Airless Truck-Mounted Striper



### New Features in This Model

- 46 HP Kubota Diesel Engine with cover assembly
- Tandem 11.8 GPM variable piston hydraulic pumps
- 35 CFM rotary screw hydraulic driven air compressor
- Three (3) Titan hydraulic airless paint pumps: 8.6 GPM
- Three (3) 120-gallon stainless steel paint tanks
- Two identical control boxes
- Panel-mounted paint gun control valves

The Model RVS09 is our largest truck-mounted airless striper. It has three paint pumps and a paint tank that is divided into three 120-gallon compartments. The 46 HP Kubota engine drives two 11.8 GPM variable piston hydraulic pumps. This machine is ideally suited for airports or long line striping.

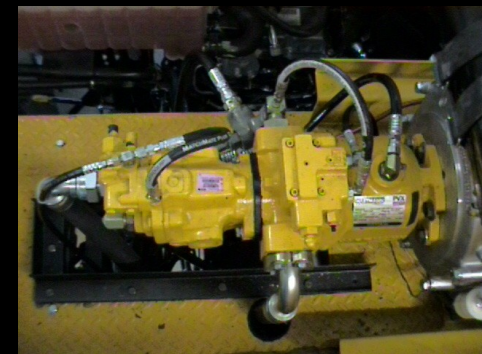
### Model RVS-09 Airless Truck-Mounted Striper

Paint Capacity: 360 Gallons  
Bead Capacity: 2,000 lbs.  
Operators Required: 2

25,900 lb. GVW  
152" wheel-base



35 CFM rotary screw  
hydraulic driven air compressor



2 hydraulic pumps: 12 GPM each



## Model RVS-09 Airless Truck-Mounted Striper

### Full List of Features:

- 46 HP Kubota Diesel Engine with cover assembly
- Tandem 11.8 GPM variable piston hydraulic pumps
- Hydraulic oil cooler with fan
- 35 CFM rotary screw hydraulic driven air compressor
- Three (3) Titan hydraulic airless paint pumps 8.6 Gallon per minute.
- Three 120 gallon stainless steel paint tank
- 2000# capacity bead tank
- Full recirculate style paint system
- Hydraulic paint tank agitators
- 2 hydraulic steerable paint gun carriages
- Mechanical line pointer with pneumatic lift.
- High-pressure airless filters mounted at rear of striper.
- Two identical control boxes (Provides a spare if a box fails).
- 2 strobe lights
- 1- 30 x 60 arrowboard
- Control console mounted at rear of machine with manifold style hydraulic controls with panel mounted paint gun control valves.
- 3 station David Clark intercom system
- PM-305 Millimeter
- 5 gallon solvent wash down system



Control console with panel-mounted valves



Kubota engine cover with removable side panels for access



Seats are mounted on toolboxes